## Quantifying Vehicle Fuel Savir

Use one of the methods below to calcul

## Trip Reduction

If you know your annual travel miles reduced for the past year, enter that green boxes below, your fuel and cost savings will be estimated. Fuel sav converted to BTU/yr for gasoline and diesel for your convenience.

| Miles reduced in the last 12 months | 50.00 | miles/yr |
| :---: | :---: | :---: |
| Average fuel cost in $\mathrm{NJ}=$ | \$3.65 | \$/gal |
| Average fuel efficiency = | 22.00 | mpg |
| Fuel Saved = | 2.27 | $\mathrm{gal} / \mathrm{yr}$ |
| Money Saved = | \$8.30 | \$/yr |

## Fuel Efficiency

If you are using more fuel efficient vehicles, enter your fuel efficiencies an below. In the green boxes below, your fuel and cost savings will be estim and it is converted to BTU/yr for gasoline and diesel for your convenience.

ngs
ate savings:
: number in the blue box below. In the ed is reported in gal/yr and it is

| Gasoline BTU/yr <br> 2841 | Diesel BTU/yr |
| :---: | :---: |
| 3159 |  |

d annual travel miles in the blue boxes ated. Fuel saved is reported in gal/yr

For information on EV fuel efficiency visit www.fueleconomy.gov/feg/evsbs.shtml

| Gasoline BTU/yr |  |
| :---: | :---: |
| \#DIV/O! | Diesel BTU/yr |
| \#DIV/0! |  |

